CLAIMS

What is claimed is:

| A hydrodynamic coupling device comprising a housing which is |
|---|
| rotatable about an axis of rotation, a turbine wheel mounted for rotation with respect to |
| said housing, and a bridging clutch for transmitting torque between the housing and the |
| turbine, said bridging clutch comprising: |
| a first friction element which is essentially fixed against rotation with |
| respect to said housing, said first friction element having an axially facing first friction |
| surface; |
| at least one second friction element which is essentially fixed against |
| rotation with respect to said turbine, said second friction element having an axially |
| facing second friction surface which can contact said first friction surface; |
| a first channel in one of said friction surfaces, said first channel having first |
| channel sections with radially closed inner ends and second channel sections with |
| radially closed outer ends; and |
| a circumferentially extending second channel in the other of said friction |
| surfaces, said second channel being arranged so that, in a first relative rotational |
| position of said friction elements, parts of the other of said friction surfaces are opposite |
| said second channel, and so that, in a second relative rotational position of said friction |
| elements, said parts are in contact with said one of said friction surfaces, said second |
| |

channel establishing a fluid conducting connection between said first channel sections

and said second channel sections when said first friction surface contacts said second 20 21 friction surface. 2. 1 A hydrodynamic coupling device as in claim 1 wherein said second channel is arranged at a radial distance from said axis of rotation, said distance 2 changing in a circumferential direction. 3 A hydrodynamic coupling device as in claim 1 wherein said second 1 3. channel is shaped as a circle having a center which is eccentric to said axis of rotation. 2 4. A hydrodynamic coupling device as in claim 3 wherein said second 1 channel has a radial width, said center of said circle being offset from said axis of 2 rotation by an eccentricity which is at least half said radial width. 3 1 5. A hydrodynamic coupling device as in claim 1 wherein said second channel is shaped as an ellipse. 2 A hydrodynamic coupling device as in claim 1 wherein said channel 6. 1 2 is profiled with circumferentially extending waves. 7. A hydrodynamic coupling device as in claim 1 wherein the other of 1

said friction surfaces is metal.

2

| 1 | 8. A hydrodynamic coupling device as in claim 7 wherein the one of |
|---|--|
| 2 | said friction surfaces is formed by a friction lining. |
| | |
| 1 | 9. A hydrodynamic clutch device as in claim 1 wherein the other of |
| 2 | said friction elements has axially facing mutually opposed friction surfaces and a |
| 3 | circumferentially extending second channel in each of said mutually opposed friction |
| 4 | surfaces. |
| | |
| 1 | 10. A hydrodynamic coupling device as in claim 9 wherein said second |
| 2 | channels have essentially similar shapes but are angularly offset from each other. |
| | |
| 1 | 11. A hydrodynamic coupling device as in claim 1 wherein said second |
| 2 | surface channel has at least one circumferential interruption. |